A Novel Vehicle Headlamp Based on LEDs-to-Fiber Coupling Structures

Lin, Po-Chun; Chen, Jin-Jia; Huang, Kuang-Lung

Abstract

A novel vehicle headlamp structure based on LEDs-to-Fiber coupling structures is presented. The simulation results show that this novel headlamp structure can produce a legal low-beam pattern with a predicted optical efficiency of 46%.

Key words: LED; Fiber; Vehicle headlamp; Projecting